

# AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

Area: **5TH. MT. CAMERON** Hole No: **E.P.47** Collar Co-ordinates: ..... mN ..... mE Drilling Method: **Percussion**  
 Surface R.L.: **73.65** m Basement R.L. **50.65** m Cutting Shoe / Bit diameter: **16.03cm.** Theoretical Volume: **40.3** litres  
 Date: **19/3/81** Driller: **G. Selby** Assistant: **B. Blake** Sample Washer: **S. Moore** Geologist: **R. Munro**

Section	Metres	Sample No.	Recovered Volume (l)	Weight Conc (g)	Conc. Assay (%Sn)	Recovered Tin (gSnO <sub>2</sub> )	Grade * (g SnO <sub>2</sub> /m <sup>3</sup> )	Grade + (g SnO <sub>2</sub> /m <sup>3</sup> )	Description of Sample
From 0	To 2	5445	14LTRS	120.0	0.18	0.31		3.2	C & f sand, heavy drift, sm. wash (tailings). Pyrite.
2	4	5446	13 "					3.2	C & f sand, grey & yellow clay. Ilmenite, pyrite.
4	6	5447	17 1/2 "					3.2	C & f sand, grey clay. Ilmenite, pyrite.
6	8	5448	27 1/2 "	100.2	0.95	1.36		42.2	C & f sand, heavy drift, sm. wash, wood. Sm. amount tin, pyrite.
8	10	5449	19 1/2 "	384.5	0.22	1.21		6.2	C & f sand, heavy drift, v. f. tr. of tin, pyrite.
10	12	5450	24 "					6.2	C & f sand, heavy drift. Pyrite.
12	14	5451	25 1/2 "					6.2	C & f sand, heavy drift, brown clay, pyrite lumps. Pyrite.
14	16	5452	20 "					6.2	C & f sand, brown clay, organic silt, wood, Pyrite.
16	18	5453	40 "					6.2	C & f sand, brown clay, organic silt, pyrite lumps, wood. Pyrite.
18	20	5454	26 "					6.2	C & f sand, heavy drift, pyrite lumps. Pyrite.
20	22	5455	21 "	192.7	0.09	0.25		7.7	C & f sand, heavy drift, pyrite lumps. Pyrite.
22	23	5456	16 "	640.4	4.69	42.91		2669.7	C & f sand, heavy drift, sm. amount sm. wash. Sm. amount tin, pyrite. Decomposed granite.
23	24	5457	11 "	420.3	4.51	27.08		1679.9	Sm. amount tin, pyrite Decomposed granite.
24	25	5458	13 1/2 "	131.0	1.99	3.72		231.0	Pyrite, v. f. tr. of tin.

\* Grade calculated by relating recovered volume to recovered tin + Grade calculated by relating Radford factored theoretical volume to recovered tin Rad F = 80%  
 Drillers reported basement at **23** m Grade from surface to inferred basement at **23** m  
 Total recovered volume, surface to basement **264** litres at **23** m **208** g SnO<sub>2</sub>/m<sup>3</sup> \*  
 Total recovered tin **76.84** gSnO<sub>2</sub> at **23** m **208** g SnO<sub>2</sub>/m<sup>3</sup> +

997033